AMENDMENTS TO THE SPECIFICATION:

Please amend paragraph [0015] as indicated below.

[0015] CA, SA and SE can be implemented by executing a computer program code stored in the memory MEM of the central processing unit CPU. Computer program codes executed in the central processing unit CPU can also cause the terminal TE1 implement the inventive functions, some embodiments of which are illustrated in more detail in Figures 3, 4 and 5. According to a preferred embodiment, the terminal TE1 comprising the functionalities CA, SA and SE is configured to select the role of the sync server (SA, SE) or the client device according to role information stored in advance. The computer program can be stored on any memory media, such as PC hard disk or a CD-ROM, from which it can be loaded into the memory MEM of the device TE1 for execution. The computer program can also be loaded through a network by using a TCP/IP protocol stack, for instance. It is also possible to use hardware solutions or a combination of hardware and software solutions to implement the inventive means.